AUTHOR INDEX - VOLUME 23

Albrecht, R.A. 897 Anderson, A.B.M. 207 Andersson, K.E. 237 Ardaillou, N. 855
Anderson, A.B.M. 207
Andersson, K.E. 23/
Ardaillou, R. 855
Autore, G. 427
Bach, M.K. 759
Baikoff, G. 695 Baker, S.R. 569
Barrow, S.E. 579
Bernstein, P. 489
Birnbaum, J.E. 185 Bisgaard, H. 797
Blair, 1.A. 579
Blattner, P. 643
Bonacossa, A. 113, 819 Bonta, I.L. 85
Boot, J.R. 569
Borgeat, P. 713 Boyd, J. 67
Boyd, J. 67
Brashler, J.R. 759 Bray, M.A. 631
Breuiller, M. 675
Brigham, K.L. 459
Buchholz, R. 77 Caen. I.P. 437
Caen, J.P. 437 Camp, R.D.R. 631 Capasso, F. 427
Capasso, F. 427
larraher W.
Cervoni, P. 185
Challis, J.R.G. 337
Charbonnell, B. 695
Chavis, C. 347
Chavis, C. 347 Choi, L. 29
Clark, K.E. 227 Cochrane, R.L. 469
Conaty, I. 489
Conaty, J. 489 Cooling, M.J. 703 Corey, E.J. 713 Cousart, S. 265
Corey, E.J. 713
Darling, M.R.N. 551
de Gaetano, G. 787
de Laclos, B.F. 713
Del Maschio, A. 787 Demers, L.M. 319
de Paulet, A. 347
de Paulet, A. 347 Dey, S.K. 619
Dollery, C.T. 579 Drapeau, J. 713

Dray, F. 17 Dreher, E. Düsing, R. 215 369 Dux, E. 287 Elder, M.G. 551 Eling, T.
Espey, L.L.
Evans, C.A. 329 337 Farley, D.B. Fayemi, A. 657 643 Fenselau, C. 201 Ferreira, S.H. 675 Fincham, N.J. Fischer, S. 41 631 Fitzpatrick, F.A. Fleischer, A. Fletcher, P.W. 643 803 Ford-Hutchinson, A.W. 631 Forman, A. Franchi, A.M. 237 Fujii, K.T. 591 Fujita, T. Garin, E.H. Gecse, A. 557 391 Gedard, L. 675 Geiser, H.R. 215 113, 819 Gimeno, A.L. Gimeno, M.F. Gohara, A.F. 113, 819 383 Grannas, R. 147 Haavisto, M. 147 Hackenthal, E. 129 Hahn, D.W. Hamazaki, T. Haning, R.V. 2 551 29 Harrington, D.J. 227 Hawkey, C.J. Heikelä, A. 1 Hirai, A. 557 147 Hirose, R. 9 Hoffman, W.E. 907 Hoversland, R.C. 619 Hubbard, W.C. Huttemeir, P.C. 61, 459 273 lizuka, S. 591 Ishibashi, M. 643 881 Jogee, M. 5 Johnson, D.C.

AUTHOR INDEX - VOLUME 23

Johnson, 1.1. 383
Johnson, L.J. 383
Kakushima. M. 003
Kann, G. 507, 527 Karim, S.M.M. 257
Karim, S.M.M. 257
Varniquian A 137
Karnigulan, A. 437
Katori M 865 881 907
Karniguian, A. L37 Karnushina, 1. 287 Katori, M. 865, 881, 907 Kenimer, J.G. 311 Kennedy, T.G. 219, 337
Kennedy, T.G. 219, 337
Kiggens, A.J. 29
Klase, P. 319
Kondo, S. 55/
Kong, D. 273
Korbut, R. 67
Kiggens, A.J. 29 Klase, P. 319 Kondo, S. 557 Kong, D. 273 Korbut, R. 67 Koyama, I. 777
Kramer, H.J. 369
Krell, R.D. 489
Kremer, M. 695
Kristensen, J. 797
Kumagai, A. 55/
Kurata, M. 777
Kuwae, 1. 777
Kuzma, D.L. 29
Lacroix, M.C. 507, 527
Koyama, I. 777 Kramer, H.J. 369 Krell, R.D. 489 Kremer, M. 695 Kristensen, J. 797 Kumagai, A. 557 Kurata, M. 777 Kuwae, T. 777 Kuzma, D.L. 29 Lacroix, M.C. 507, 527 Lands, W.E.M. 743 Legrand, Y.J. 437
Legrand, Y.J. 237 Lewis, P.J. 579 LIVIO, M. 787 Macia, R.A. 289
Lewis, P.J. 579
LIVIO, 11. (8)
Macia, R.A. 489
Livio, M. 787 Macia, R.A. 289 Mah, M.Y. 411 Mallet, A.I. 631 Manabe, A. 227
Mallet, A.1. 631
Manabe, A. 247
Manabe, Y. 241
Mannisto, J. 731, 833
Mascolo, N. 421
Manabe, A. 227 Manabe, Y. 227 Mannisto, J. 731, 833 Mascolo, N. 427 Mathes, W.R. 201 Mezei, A. 287 Milariah D. 1897
Mezel, A. 20/
Miletich, D.J. 097
Miletich, D.J. 897 Mitrovic, D. 17 Miyazaki, H. 881
Miyazaki, n. ooi
Mitrovic, D. 17 Miyazaki, H. 881 Mizuno, K. 743 Mochigi, A. 591
Mizuno, K. 743 Mochigi, A. 591 Mohr, K. 77
Monr, K. //
Moncada, S. 929
Mohr, K. 77 Molina, N. 53 Moncada, S. 929 Murphy, R.C. 201
McCall, C.E. 265
McCall, E. 17
McGuire, J.C. 759
McGuire, J.L. 1
Meddite, Jene

4

McLeish, K.R. 383 Naheff, A. 841 Neuhof, H. 157, 175 Niswender, G.D. Norstrom, A. 361 Oates, J.A. O'Flaherty, J.T. Ogletree, M.L. Oh-1shi, S. 881 591 Ohya, A. Osborne, D.J.
Ottlecz, A.
Paajanen, H. 287 731 Parente, L. Parnham, M.J. 85 Parry, D.M. 207 Pellingrino, D. 897 Peterson, M.B.
Phillips, M.A.
Picard, S. 713
Pipili, E. 299, 273 299, 543 Powell, J.G., Jr. Power, S.G.A. 219 299, 543 Poyser, N.L. Radomski, M. 929 Ramonatxo, M. 347 Ratnam, S.S. Rees, M.C.P. 257 207 Richard, G.A. 391 Roka, L. 157, 175 Rokach, J. 201, 603 Rood, R.P. 411 Saintot, M. Sajiki, J. 347 557 Sakata, H. 59 Sausville, P.J. 591 Scherer, B. Scherhag, R. 369 Schoenmaker, H. Schulman, H. 643 Schwertschlag, U. Seeger, W. 157, 175 Sernka, T.J. 411 Shakir, K.M.M. 919 Shishido, M. 907 Shoshan, S. 85 Siess, W. 41 703 Sim, M.F. Smith, H.W. 759 Sondergaard, J. Spätling, L.

AUTHOR INDEX - VOLUME 23

855 Sraer, J. Sraer, J.D. Stahl, T. 855 129 Stähler, E. stahler, G. 77 157, 175 Sterin-Speziale, N. 113 Summerville, J.W. Sun, F.F. 759 Sustarsic, D.L. Taber, D.F. 61 383 591 Takagi, S. Takahashi, A. Tamura, Y. Tanaka, K. 557 865, 881, 907 Telegdy, G. 287 Terano, T. Thaler-Dao, H. 347 265 Thomas, M.). Tochigi, B. 591 Tochigi, M. 591 Toda, N. 99 Tsai, B.S. 4 489 Tseng, C.H. 411 Tsubata, K. Turnbull, A.C. 865 Ueno, A. Ulmsten, U. 237 147, 731, 833 Uotila, P. Van Orden, D.E. Vargas, J.R. 929 Veldhuis, J.D. Vellerand, P. 319 53 Vettore, O. Waddell, K.A. 579 Watkins, W.D. 273 41 Weber, P.C. Wennmalm, A. 139 Williams, T.J. 919 Wolf, H. 157, 175 Woollard, P.M. 631 Worthington, R.E. 777 Yamagami, H. 743 Yamamoto, S. 881 Yamashita, K. Yoshida, T. 591 Young, R.N. 603

Abortion 591 laminaria sulprostone 257, 643 311 Adenylate cyclase Airway FPL 55712 489 leukotriene C4 leukotriene D4 865 489, 865 thromboxane 865 185 Antihypertensive 713 Arachidonic acid Aspirin indomethacin 787 lung 731 Blood pressure 369 eicosapentaenoic acid linolenic acid 369 287 Brain capillaries BW 755C 157 Calcium antagonists 237 uterus Calcium ionophore 157 Cerebral blood flow 897 Cervix 247 PGE₂ 361 Chemokinesis 631 leukotriene B Chondrocytes 6-keto-PGF 17a 17 PGE₂ 85, 437 Collagen Colon 16,16 dimethyl PGE2 411 PGE₂ Connective tissue 411 PGE₂ 361 Corticosteroids 397 uterus 113 Cyclic AMP placenta 675 Cyclooxygenase 207 uterus aspirin 731 397 prednisolone Cyclooxygenase inhibitor 743 703 diuretics parturition 469 sodium loading 703 vascular permeability 157 vascular resistance 157

Desensitization 311
Dexamethasone
phospholipase A ₂ 619 Dibutyryl cAMP
placenta 29
Diet
blood pressure 369
Dipyridamole
PGE ₂ uptake 147
Diuretics 703
Dysmenorrheic
nifedipine 237
diflunisal 237
Eicosapentaenoic acid aorta 557
PGI ₂ 557 Endometrium 507
indomethacin 527
Endotoxin 273
5-HETE 459
Erythema 185
Estrogen
hyperemia 657
phospholipase A ₂ 619
uterus 819
Eve 695
FPL 55712 489
Fetal death 337
Flusol
phospholipase A ₂ 919
Glomerulonephritis 383
Hamster cheek pouch
thrombux formation 907
Human aqueous humour 695
Human isolated glomeruli 855
Human menopausal gonadotropin
arterial pressure 77
ovary 77
Human renal medulla 855
Hydroperoxidase 743
Hydroxyeicosatetraenoic acid 61
endotoxin 459
leukocytes 265, 713
Hypertensive rats
norepinephrine 543
PGE ₂ 513 PGI ₂ 543
PGI ₂ 543

Immune complexes 383 6-Keto-PGE 1 renin 129 6-Keto-PGF 1 human glomeruli 855	6-Keto-PGE1 renin 129 6-Keto-PGF1 human glomeruli 855 hyperemia 657 inflammation 881 macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B leükocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759
6-Keto-PGF A human glomeruli 855 hyperemia 657 inflammation 881 macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C aifway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D aifway 489 865 human skin 797 hypertension 865 human skin 797 hypertension 865 tiomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase 35 cigarette 567 PGE_2 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319 527 Luteolysis 527 Macrophages 85 adhesion 777	6-Keto-PGF1 human glomeruli 855 hyperemia 657 inflammation 881 macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B leükocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Lieukotriene C 759 Leukotriene C 759
6-Keto-PGF human glomeruli 855 hyperemia 657 inflammation 881 macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D 759 Leukotriene D airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE2 67 TXXA 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteloysis 527 Macrophages 85 adhesion 777	6-Keto-PGF 1 human glomeruli 855 hyperemia 657 inflammation 881 macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotri
inflammation 881 macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D Leukotriene D airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteloysis 527 Macrophages 85 adhesion 777	inflammation 881 macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B, leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
inflammation 881 macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D Leukotriene D airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteloysis 527 Macrophages 85 adhesion 777	inflammation 881 macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B, leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
inflammation 881 macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D Leukotriene D airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteloysis 527 Macrophages 85 adhesion 777	inflammation 881 macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B, leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C 759 Leukotriene C 759 Leukotriene C 631 Leukotriene C 759 Leukotriene C 759 Leukotriene D 635 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D 759 Leukotriene D 759 Leukotriene D 865 human skin 797 hypertension 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteleysis 527 Macrophages 85 adhesion 777	macrophages 777 nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, aitway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C, 759 Leukotriene C, aitway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D 759 Leukotriene D 759 Leukotriene D, aitway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Lutolysis 527 Macrophages 85 adhesion 777	nephrosis 391 oestrous cycle 347 urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, aitway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
oestrous cycle urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C aifway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D aifway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteloysis 527 Macrophages 85 adhesion 777	oestrous cycle urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Lieukotriene C 759 Leukotriene C 759 Leukotriene C 759 Leukotriene C 759 Lieukotriene C 759 Leukotriene C 759 Lieukotriene C 759 Leukotriene C 759 Lieukotriene C 759 Leukotriene C 759 Leukotr
urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B, leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D, airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 67 Luteal tissue 803 Luteinizing hormone 319, 527 Lutelolysis 527 Macrophages 85 adhesion 777	urine 41 uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B, leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C, aitway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
Laminaria Leukocytes Leukotriene Leukotriene Leukotriene Leukotriene C 759 Leukotriene Leukotriene C 759 Leukotriene D 759 Leukotriene C 759 Leukotriene D 759 Leukotriene D 759 Leukotriene C 759 Leukotriene C 759 Leukotriene D 759 Leukotriene C 759 Leukotriene D 759 Leukotriene C 759 Leukotriene C 759 Leukotriene D 759 Leukotriene C 759 Lipoxygenase Aspirin 731 Li	uterus 337 Laminaria 257 Leukocytes 725, 713 Leukotriene B, leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, aitway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
Laminaria Leukocytes Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Lucolysis 527 Macrophages 85 adhesion 777	Laminaria 257 Leukocytes 725, 713 Leukotriene B leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, aifway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
Leukotriene B leükocytes 713 leükocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene D 750 Leuko	Leukocytes 725, 713 Leukotriene B, leükocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
Leukotriene B, leukocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D 759 Leukotriene D 759 Leukotriene D, airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	Leukotriene B, leükocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
leûkocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C/ airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D 759 Leukotriene D, airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Lucolysis 527 Macrophages 85 adhesion 777	leükocytes 713 polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, aifway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C 759 Leukotriene C 759 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D 759 Leukotriene M 855 Leuk	polymorphonuclear leukocytes 631 Leukotriene C 759 Leukotriene C, aitway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
Leukotriene C 759 Leukotriene D 759 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	Leukotriene C 759 Leukotriene
Leukotriene C airway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 Leukotriene D 759 Leukotriene D 759 Leukotriene D 759 Leukotriene D 759 Leukotriene D 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	Leukotriene C, aifway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
aifway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D 759 Leukotriene D 759 Leukotriene D, airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 2 FGE 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	aifway 865 biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
biological-derived hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D 759 Leukotriene D 759 Leukotriene D 759 Leukotriene D 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability vascular resistance 157 Lung 759 Cigarette smoke 833 platelets 67 PGE 67 TXA 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	biological-derived 201 hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D 759 Leukotriene D 769 Leukotriene J 769 Lipoxygenase J 157 Lipoxygenase J 157 Lipoxygenase J 157 Lipoxygenase J 157 Lung 759 Lipoxygenase J 157 Lipoxyge	hypertension 865 human skin 797 immunoassay 603 mass spectrometry 201
human skin 797 immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D 759 Leukotriene B 369 Lipoxygenase asirin 731 Lipoxygenase inhibitor Vascular permeability 157 Vascular permeability 157 Vascular permeability 157 Vascular permeability 157 Lung 759 Lipoxygenase B 833 Luteinizing hormone 319, 527 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	human skin 797 immunoassay 603 mass spectrometry 201
immunoassay 603 mass spectrometry 201 synthetic 201 Leukotriene D 759 Leukotriene D 765 Leukotriene D 765	immunoassay 603 mass spectrometry 201
mass spectrometry synthetic 201 Leukotriene D 759 Leukotriene M65 airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	mass spectrometry 201
Leukotriene D 759 Leukotriene Massacriene	
Leukotriene D 759 Leukotriene D 4 airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
Leukotriene D airway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
aifway 489, 865 human skin 797 hypertension 865 isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
human skin 797 hypertension isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
hypertension isomers 569 Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
Levamisole contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
contractility 427 Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
Linolenic acid blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
blood pressure 369 Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability vascular resistance 157 Lung 759 cigarette smoke platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
Lipoxygenase aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
aspirin 731 Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
Lipoxygenase inhibitor vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
vascular permeability 157 vascular resistance 157 Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
Lung 759 cigarette smoke 833 platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	vascular resistance 157
cigarette smoke 833 platelets 67 PGE 67 TXA 2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	Lung 759
platelets 67 PGE 67 TXA2 67 Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	
Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	platelets 67
Luteal tissue 803 Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	PGE ₂ 67
Luteinizing hormone 319, 527 Luteolysis 527 Macrophages 85 adhesion 777	TXA ₂ 67
Luteolysis 527 Macrophages 85 adhesion 777	Luteal tissue 2 803
Macrophages 85 adhesion 777	Luteinizing hormone 319, 527
adhesion 777	Luteolysis 527
	Macrophages 85
peritoneal 759 777	adhesion 777
	peritoneal 759, 777
spreading 777	spreading 777 (continued)
	(Continued)

Mass-spectrometry Megakaryocyte 841 aspirin thromboxane synthesis 841 Menstrual induction sulprostone 643 Mesenteric artery PGE₂ 543 PGI2 543 Microcirculation leukotriene C_4 leukotriene D_4 797 Microthrombus PGI2 907 Nephrosis experimental 391 Neonates 41 Neuroblastoma 311 Nicotine prostacyclin Nordihydroguaiaretic acid 157 Oestrous cycle 6-keto-PGF1a 53 Opiates Ovary 319 arterial pressure 803 progesterone PGF_{2a} 551, 803 Ovulation indomethacin 329 Parturition cyclooxygenase inhibitors 469 Phosphodiesterase placenta 675 Phospholipase A₂ Fluosol 919 uterus 619 Placenta cvclic AMP dibutyryl cAMP 29 human chorionic gonadotropin 29 luteinizing hormone-releasing hormone phosphodiesterase 675 PGF_{2a} 29 PGF_{2a} transfer 84⁷a 215 Platelets adhesion aggregation 787 787 aspirin 787 indomethacin 67 lung (continued)

Polymorphonuclear leukocytes aggregation chemokinesis 631 glucose transport 265 hydroxyeicosatetraenoic acid 265 leukotriene B4 631 527 Progesterone phospholipase A2 619 819 uterus Prolactin 527 Prostacyclin brain capillaries cerebral blood flow cyclic AMP 675 eicosapentaenoic acid nerve stimulation 299 139 nicotine 579 non-circulating hormone norepinepherine ovary 319 929 platelet separation platelets 437 prazosin 299 129 renin sympathetic nerve 543 Prostaglandin analogues 591 185 antihypertensive 185 erythema Prostaglandin Do cerebral artery mesenteric artery 437 platelets PGE₁ cyclic AMP 675 ocular surgery platelets 437 311 PGE, receptors PGE2 biological transport 411 cerebral blood flow cervix 361 cigarette smoke 833 collagen 85 dipyridamole 147 glomerulonephritis inflammation 881 levamisole 147 lung uptake metabolism 833 nerve stimulation 299 543 norepinephrine ocular surgery pain 53 695

(continued)

PGE ₂	(continued)
2	prazosin 299
	pregnancy 507
	sympathetic nerve 543
	uterus 337
PGF _{2a}	
Za	cerebral blood flow 897
	cervix 247
	cigarette smoke 833
	cyclic AMP 675
	lung 833
	metabolism 833
	ovary 551
	placenta 29, 215
	pregnancy 507
	progesterone 803
	uterus 337
Pulmor	nary hypertension 273
	prostaglandins 855
Renin	
	6-keto-PGE ₁ 129
	prostacyclin 129
Slow-r	eacting substance of anaphylaxis
	leukotriene D _A 569
Smokir	
Sodium	n loading 703
Sulpro	stone
_	abortion 257, 643
	oxide dismutase 725
Throm	boxane A ₂
	lung 67
Throm	boxane B ₂
	aspirin 841
	endotoxin 273
	inflammation 881
	macrophages 777
	megakaryocytes 841
Throm	boxane synthetase inhibitor 273
	vascular permeability 157
_	vascular resistance 157
	lcypromine 227, 657
Trihy	droxyeicosatetraenoic acid
	human leukocytes 631
U-60,	
	leukotriene inhibition 759
Uterus	
	blood flow 227
	Bradykinin 219
	contractility 1, 113
	corticosteroids 113
	cyclooxygenase 207

(continued)

Uterus	(continued) diflunisal 237 estrogen 219	
	histamine 219	
	6-keto-PGF 1a 237	
	nifedipine la 237	
	phospholipase A ₂ 619	
	PGE ₂ 219, 237, 507	
	PGF ₂ 237, 507	
	suprofen 1	
	tranylcypromine 227	
Vascula	r permeability	
	calcium ionophore 157	
	cyclooxygenase inhibitors 157	
	lipoxygenase inhibitors 157	
	lung 157, 175	
	superoxide dismutase 175	
	thromboxane synthetase inhibitors	157
	vitamin K 175	
Vascula	ar resistance	
	calcium ionophore 157	
	cyclooxygenase inhibitors 157	
	lipoxygenase inhibitors 157	
	lung 157, 175	
	superoxide dismutase 175	
	thromboxane synthetase inhibitors	157
	vitamin K 175	
Vitamin	n K	
	lung 175	
	vascular permeability 175	
	vaccular recistance 175	

